MEDICAL BIOLOGY vol. 62, 1984

INDEX

NUMBER 1

Focus on research	
J. Parantainen (Helsinki)	
Possible roles of membrane lipids and prostaglandins in alcohol-related headache	1
Review article	
J. Korpela (Helsinki)	
Avidin, a high affinity biotin-binding protein, as a tool and subject of biological research. (CELL TRANSFORMATION/HOST DEFENCE/IMMUNOCYTOCHEMISTRY)	5
Original reports	
R. Norlund, L. Norlund, G. D. Bloom and IB. Täljedal (Umeå)	
influence of fixation and staining techniques on the ultrastructure of the in- sulin secretory granule. (5,6-DIHYDROXYTRYPTAMINE/PERMANGANATE FIXA- TION/RAMBOURG SILVER STAIN)	27
D. R. Tomlinson and P. J. James (Nottingham)	
Impaired orthograde axonal transport in acute hypoglycaemia, an effect mediated via hypothermia. (ACETYLCHOLINESTERASE/DIABETES/NORADRENALINE)	34
H. Björklund, M. Eriksdotter-Nilsson, D. Dahl and L. Olson (Stockholm and Boston, MA)	
Astrocytes in smears of CNS tissues as visualized by GFA and vimentin immunofluorescence. (CORTEX CEREBRI/OLFACTORY BULB/HIPPOCAMPUS/CEREBELLUM/SPINAL CORD)	38
H. Bräunlich and A. Woratschek (Jena)	
Influence of neomycin pretreatment on stimulated and maturative renal trans- port of p-aminohippurate (PAH), (POSTNATAL DEVELOPMENT/ORGANIC AN- IONS/TUBULAR TRANSPORT)	49
1. Stavenow (Malmö)	
injured arterial smooth muscle cells in culture release factors affecting via- bility and collagen secretion of new cultures. (CELL DEATH/CELL PROLIF- ERATION/CIGARETTE SMOKING)	54
F. Lotstra and J. J. Vanderhaeghen (Brussels)	
Possible misinterpretations of radioimmunoassay results of endocrine tissues containing peptides in the micromolar range. (RADIOIMMUNOASSAY SPECIFICITY)	50
	59
Brief report	
G. Csaba, O. Dobozy, M. A. Shahin and J. Dalló (Budapest) Impact of a single neonatal gonadotropin (FSH + LH) or thyrotropin (TSH)	
impact of a single neonatal gonadotropin (Fon + En) of thyrotropin (ISH)	

MEDICAL BIOLOGY vol. 62, 1984

INDEX

NUMBER 1

Focus on research	
J. Parantainen (Helsinki)	
Possible roles of membrane lipids and prostaglandins in alcohol-related headache	1
Review article	
J. Korpela (Helsinki)	
Avidin, a high affinity biotin-binding protein, as a tool and subject of biological research. (CELL TRANSFORMATION/HOST DEFENCE/IMMUNOCYTOCHEMISTRY)	5
Original reports	
R. Norlund, L. Norlund, G. D. Bloom and IB. Täljedal (Umeå)	
influence of fixation and staining techniques on the ultrastructure of the in- sulin secretory granule. (5,6-DIHYDROXYTRYPTAMINE/PERMANGANATE FIXA- TION/RAMBOURG SILVER STAIN)	27
D. R. Tomlinson and P. J. James (Nottingham)	
Impaired orthograde axonal transport in acute hypoglycaemia, an effect mediated via hypothermia. (ACETYLCHOLINESTERASE/DIABETES/NORADRENALINE)	34
H. Björklund, M. Eriksdotter-Nilsson, D. Dahl and L. Olson (Stockholm and Boston, MA)	
Astrocytes in smears of CNS tissues as visualized by GFA and vimentin immunofluorescence. (CORTEX CEREBRI/OLFACTORY BULB/HIPPOCAMPUS/CEREBELLUM/SPINAL CORD)	38
H. Bräunlich and A. Woratschek (Jena)	
Influence of neomycin pretreatment on stimulated and maturative renal trans- port of p-aminohippurate (PAH), (POSTNATAL DEVELOPMENT/ORGANIC AN- IONS/TUBULAR TRANSPORT)	49
1. Stavenow (Malmö)	
injured arterial smooth muscle cells in culture release factors affecting via- bility and collagen secretion of new cultures. (CELL DEATH/CELL PROLIF- ERATION/CIGARETTE SMOKING)	54
F. Lotstra and J. J. Vanderhaeghen (Brussels)	
Possible misinterpretations of radioimmunoassay results of endocrine tissues containing peptides in the micromolar range. (RADIOIMMUNOASSAY SPECIFICITY)	50
	59
Brief report	
G. Csaba, O. Dobozy, M. A. Shahin and J. Dalló (Budapest) Impact of a single neonatal gonadotropin (FSH + LH) or thyrotropin (TSH)	
impact of a single neonatal gonadotropin (Fon + En) of thyrotropin (ISH)	

NUMBER 2

FREE RADICALS IN MEDICINE

Foreword	67
P. Holmberg (Helsinki)	
The physics and chemistry of free radicals	68
P. Halliwell (London)	
Oxygen radicals: A commonsense look at their nature and medical importance	71
A. T. Diplock (London)	78
Vitamin E, selenium and free radicals	10
A. W. Segal (London)	81
How do phagocytic cells kill bacteria? T. Mattila and M. Sandholm (Helsinki)	01
Oxygen-derived radicals in bacteriostasis of bovine milk	85
P. Roberts, H. Hemilä and M. Wikström (Helsinki)	00
Vitamin C and inflammation	88
C. Friman, P. Davis, G. Starkebaum, C. Johnston, M. Dasgupta and K. Wong	
(Seattle, WA)	
Suppression of superoxide generation by normal polymorphonuclear leuco- cytes preincubated in plasma from patients with rheumatoid arthritis and neutropenia	89
H. Repo, M. Leirisalo-Repo, M. Skurnik and A. Tiilikainen (Helsinki and Oulu)	
Neutrophil function and HLA-B27	91
A. K. Duwe and J. C. Roder (Toronto and Kingston)	
Involvement of hydroxyl free radical, but not superoxide, in the cytolytic pathway of natural killer cells	95
J. M. C. Gutteridge (London)	
Tissue damage by oxy-radicals: The possible involvement of iron and copper complexes	101
L. Packer (Berkeley, CA)	105
Vitamin E, physical exercise and tissue damage in animals	103
S. Knuutila (Helsinki) Role of free radicals in genetic damage (mutation)	110
J. Luotola (Helsinki)	
Membrane damage caused by free radicals — radiation perspective	115
I. D. Capel (Oxted)	
Antioxidant defence in hypoxic regions of tumours	119
S. Rehncrona (Lund)	
Free radicals in brain ischemia	122
T. Nakamura, N. Suzuki, I. Hishinuma, Y. Ishikawa, T. Sasaki and T. Asano (Tokyo)	
Appearance of 5-hydroxy eicosatetraenoic acid in cerebrospinal fluid after	125
subarachnoid haemorrhage	123
P. C. Weber and S. Fischer (Munich) Arachidonic acid and eisosapentaenoic acid metabolism in platelets and	
vessel walls	129
S. L. Marklund (Umeå)	
Clinical aspects of superoxide dismutase	130
M. J. Jackson, D. A. Jones and R. H. T. Edwards (London)	
Techniques for studying free radical damage in muscular dystrophy	135
E. Johansson, U. Lindh, T. Alanen, T. Westermarck, H. Heiskala, P. Santavuori and I. Elovaara (Uppsala, Helsinki and Kirkkonummi)	
Elemental profiles of blood cells in certain neurological disorders	139
R. H. T. Edwards, D. A. Jones and M. J. Jackson (London)	
An approach to treatment trials in muscular dystrophy with particular refer-	143
ence to agents influencing free radical damage	140
Principles of antioxidant therapy in neuronal ceroid lipofuscinosis	148
P. Santavuori and T. Westermarck (Helsinki and Kirkkonummi)	
Antioxidant therapy in neuronal ceroid-lipofuscinosis	152

AL. Airenne and T. Westermarck (Helsinki)	
Systolic time intervals in patients with progressive muscular dystrophy treated with sodium selenite and vitamin E	154
K. K. Mustakallio, J. Martinmaa, R. Vilvala and J. Halmekoski (Helsinki)	
Free radicals and the treatment of psoriasis with special reference to dithranol	155
NUMBER 3	
Focus on research	
R. J. Miller (Chicago, Illinois)	
PHI and GRF: Two new members of the glucagon/secretin family	159
Review article	
P. Liesi (Helsinki)	
Laminin and fibronectin in normal and malignant neuroectodermal cells. (MOUSE NEUROBLASTOMA CELL LINE/PRIMARY CULTURE FROM DEVELOPING RAT BRAIN/GLIAL CELLS)	163
Original reports	
H. Päivärinta and O. Eränkö (Helsinki)	
Fluorescence microscopical study on fibre formation from carotid bodies from normal or dexamethasone-treated postnatal rats in intraocular transplants to adult rats. (ANTERIOR CHAMBER OF THE EYE/SYMPATHETIC DENERVATION)	181
T. Lahtinen and O. Eränkö (Helsinki)	
Effect of ten different target tissues on nerve fibre outgrowth from rat sympathetic ganglia in organotypic co-cultures. (NERVE GROWTH FACTORS)	189
H. Hallman and G. Jonsson (Stockholm)	
Neurochemical studies on central dopamine neurons — regional characterization of dopamine turnover. (NIGRO-STRIATAL SYSTEM/MESO-LIMBIC SYSTEM/MESO-CORTICAL SYSTEM)	198
M. S. Khatim, H. A. Mahmood, K. A. Gumaa and C. Hellerström (Kuwait and Uppsala)	
Effects of steroid hormones on DNA synthesis and insulin production of isolated foetal rat pancreatic islets in tissue culture. (PREDNISOLONE/OESTRADIOL/PROGESTERONE)	210
NUMBER 4	
Review article	
J. Stjernschantz (Tampere)	
The leucotrienes	215
Original reports	
P.M. Ertama, I. Paakkari, P. Paakkari and H. Karppanen (Helsinki)	
Effect of neuromuscular blocking drugs on arterial pressure and heart rate in	231

KM. Marnela, P. Kontro and S. Oja (Tampere)	
Effects of prolonged guanidinoethanesulphonate administration on taurine and other amino acids in rat tissues. (TAURINE-FREE DIET)	239
Y. Arai, L. Oreland and K. Kinemuçhi (Göreborg and Tokyo)	
Effect of perchlorate treatment on mitochondrial MAO-A and B-activities. (PHOSPHOLIPIDS/PARGYLINE BINDING)	245
I. Niebrój-Dobosz, H. Kwiatkowski and E. Mayzner-Zawadzka (Warsaw)	
Experimental porcine malignant hyperthermia: Macromolecular characterization of muscle plasma membranes. (ANAESTHESIA)	250
A.N. Orekhov, E.R. Andreeva, A.V. Krushinsky and V.N. Smirnov (Moscow) Primary cultures of enzyme-isolated cells from normal and atherosclerotic human aorta. (SMOOTH MUSCLE CELLS/POLYMORPHISM/SMOOTH MUSCLE CELLS)	255
NUMBER 5	
Focus on research	
G. Hornstra (Maastricht) Regulation of prostanoid production by dietary fatty acids	261
Review article	
H. Ruskoaho (Oulu)	
Regression of cardiac hypertrophy with drug treatment in spontaneously hypertensive rats	263
Original reports	
K. Aranko, M. J. Mattila, T. Seppälä and S. Aranko (Helsinki)	
The contribution of the active metabolites to the tolerance developing to diaze- pam in man: Relationship to bioassayed serum benzodiazepine levels. (OXAZE- PAM/NORDIAZEPAM/PSYCHOMOTOR FUNCTION)	277
S. N. Giri and H. P. Misra (Davis, CA, and Oklahoma City, OK)	
Fate of superoxide dismutase in mice following oral route of administration. (BIOAVAILABILITY)	285
I. Lönnroth and S. Lange (Göteborg)	
Inhibition of cyclic AMP-mediated intestinal hypersecretion by pituitary extracts from rats pretreated with cholera toxin. (PROSTAGLANDIN E ₁ /GASTROINTESTINAL HORMONES)	290
T. Akiyama, K. Koizumi and H. Ogawara (Tokyo)	
Appearance of 170,000 dalton phosphoprotein in rat cells transformed by the	295

NUMBER 6

Focus on research

J. Harmenberg (Stockholm)	
Interactions between virus and antiviral compounds in the host cell	299
Review article	
K. Alitalo (Helsinki)	
Amplification of cellular oncogenes in cancer cells	304
Original reports	
O. Johansson and J. Folan (Stockholm)	
Ultrastructural immunocytochemical studies on CCK- and neurotensin-like immunoreactivity in the nucleus accumbens of the rat. (NERVE TERMINALS/LARGE DENSE-CORE VESICLES)	318
L. Morin-Papunen, A. Tiilikainen and AL. Hartikainen-Sorri (Oulu)	
Maternal HLA immunization during pregnancy: Presence of anti HLA antibodies in half of multigravidous women. (MICROLYMPHOCYTOTOXICITY TECHNIQUE/PRETRANSPLANT BLOOD TRANSFUSION)	323
L. Mirčevová, L. Viktora and E. Hermanová (Prague)	
Inhibition of phagocytosis of polymorphonuclear leucocytes by adenosine and HoCl ₃ in vitro. (CONTRACTILE PROTEIN/MORPHOLOGY)	326
A.M. Laaksonen (Kuopio)	
Characterization of nude mouse skin fibroblast cell lines transformed by combined action of SV40 and 3-methylcholanthrene. [COCARCINOGENESIS]	331
L. Kangas, M. Grönroos and AL. Nieminen (Turku)	
Bioluminescence of cellular ATP: A new method for evaluating cytotoxic agents in vitro. (CELL CULTURE)	338
INDEX 1984	

AUTHOR INDEX

Airenne AL	154	Lahtinen T	189
Akiyama T	295	Lange S	290
Alanen T	139	Leirisalo-Repo M	91
Alitalo K	304	Liesi P	163
Andreeva ER	255	Lindh U	139
Arái Y	245	Lotstra F	59
Aranko K	277	Luotola J	115
Aranko S	277	Lönnroth I	290
Asano T	125	Mahmood HA	210
Björklund H	38	Mattila T	85
Bloom GD	27	Marklund SL	130
Bräunlich H	49	Marnela KM	239
Capel ID	119	Martinmaa J	155
Csaba G	64	Mattila MJ	277
Dahl D	38	Mattila T	85
Dallo J	64	Mayzner-Zawadzka E	250
Dasgupta M	89	Miller RJ	159
Davis P	89	Mircevova L	326
Diplock AT	78	Mista HP	285
Dobozy O	64	Morin-Papunen L	323
Duwe AK	95	Mustakallio KK	155
Edwards RHT 135,	143	Nakamura T	125
Elovaara I	139	Niebroj-Dobosz I	250
Eriksdotter-Nilsson M	38	Nieminen AL	338
Ertama PM	231	Norlund R	27 27
Eränkö O 181,	189	Ogawara H	295
Fischer S	129	Oja S	239
Folan J	318	Olson L	38
Friman C	89 285	Orekhov AN	255
Giri SN Grönroos M	338	Oreland L	245
Gumaa KA	210	Paakkari I	231
Gutteridge JMC	101	Paakkari P	231
Halliwell P	71	Packer L	105
Hallman H	198	Parantainen J	1
Halmekoski J	155	Päivärinta H	181
Hartikainen-Sorri AL	323	Rehncrona S	122
Harmenberg J	299	Repo H	91
Heiskala H	139	Roberts P	88
Hellerström C	210	Roder JC	95
Hemilä H	88	Ruskoaho H	263
Hermanova E	326	Sandholm M	85
Hishinuma 1	125	Santavuori P 139, 148,	152
Holmberg P	68	Sasaki T	125
Hornstra G	261	Segal AW	81
Ishikawa Y	125	Seppälä T	277
Jackson MJ 135,	143	Shahin MA	64
James PJ	34	Skurnik M	91
Johansson E	139	Smirnov VN	255
Johansson O	318	Starkebaum G	89
Johnston C	89	Stjernschantz J	215
Jones DA	135	Stavenow L	54
Jonsson G	198	Suzuki N	125 323
Kangas L	338		
Karppanen H	231	Tömlinson DR Täljedal IB	34 27
Khatim MS	210	Vanderhaeghen JJ	59
Kinemuchi K	245	Viktora L	326
Koizumi K	295	Vilvala R	155
Korpela J	5	Weber PC	129
Knuutila S	110 239	Westermarck T	154
Krushinsky AV	255	Wikström M	88
Kwiatkowski H	250	Wong K	89
Laaksonen AM		Woratschek A	49
Authority Designation of the Control	-30 A		-